10706707_CLS1.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10706707 on May 23, 2006

Original Classifications 2 710/107

Cross-Reference Classifications

65/535 235/440

Combined Classifications 2 65/525 2 65/535

235/440 340/2.1 710/107

10/7

methol

method 18

can

cam 30

displaying => 5

alar= =7 18,20,21,22,35

Page 1

10706707_CLSTITLES1.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10706707 on May 23, 2006

2	65/525 Class 65/483 65/524 65/525	065	OR, 1 XR) : GLASS MANUFACTURING FIBER MAKING APPARATUS .with fluid blast meansHaving specified nozzle opening size or nozzle cross section
2	65/535 Class 65/483 65/533 65/535	065	OR, 2 XR) : GLASS MANUFACTURING FIBER MAKING APPARATUS .With drawing meansPulling wheels or rolls
2	235/440 Class 235/435 235/439 235/440	235	OR, 2 XR) : REGISTERS CODED RECORD SENSORS .Particular sensor structureMultiple sensor
2	340/2.1 Class 340/825 340/2.1		
2	710/107 Class	(2 710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT INTRASYSTEM CONNECTION (E.G., BUS AND BUS
	710/100		
	710/107		TRANSACTION PROCESSING) .Bus access regulation

10706707_QUAL1.txt

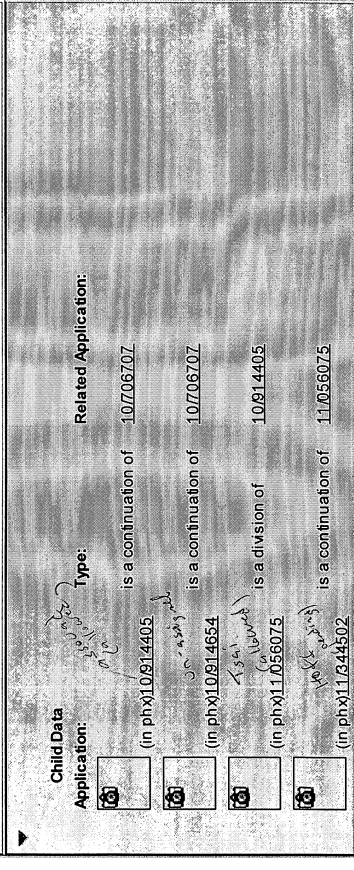
Examiner: ASSOUAD, PATRICK Classification: 702/186.000 Inventor: SAGHIER, DEAN, et al Status: 30 - DOCKETED NEW CASE - READY FOR EXAMINATION TITLE: METHOD FOR MODELING SYSTEM PERFORMANCE

Continuity/Foreign Data report

TITLE: METHOD FOR MODELING SYSTEM PERFORMANCE Issue Date: N/A Patent Number: Notissued

No foreign data for this application.

No parent data for this application.



-Page 1 (printed by ASSOUAD, PATRICK on 05/23/2006 10:24:24)-